

273. Jassim, A. H.; Hussain, N. A.; Muhssin, A. A.; Alak, B. M.; Al, Haidary S. Y. The effect of using single-cell protein on productive performance level of nucleic acids and histopathological changes of broilers. *J agric water resour res*; 1986; 5(1): 275-283.
Note: En.
274. Jassim, F. A.; Keshavamurthy, B. S. Cytopathic effect in lamb testicle cells infected with sheep poxvirus. *Acta virol (prague) (engl ed)*; 1982; 26(4): 303.
Note: En.
275. Jassim, F. A.; Keshavamurthy, B. S. Propagation of sheep poxvirus in cell culture. *Acta virol (prague) (engl ed)*; 1982; 26(3): 190-192.
Note: En.
276. Jassim, H. K.; Foster, H. A.; Fairhurst, C. P. Biological control of dutch elm disease larvicidal activity of trichoderma-harzianum trichoderma-polysporum and scytalidium-lignicola in scolytus-scolytus and scolytus-multistriatus reared in artificial culture. *Ann appl biol*; 1990; 117(1): 187-196.
Note: En.
277. Jawad, A. H. Brucellosis in camel in iraq. *Bulletin of endemic diseases*; 1984; 24/25.
Note: Dialog cab abstracts file 50 English.
278. Jawad, J.; Khairy, N.; Sukkar, F. Evaluation of the indirect immunofluorescent antibody test for the diagnosis of kala-azar in iraq. *Journal of the faculty of medicine baghdad*; 1981; 23.
Note: Dialog cab abstracts file 50 English.
279. Jazrawi, S. F.; Al, Shahwani M. F. Concentration of viable microorganisms in indoor settled dust and its relation with meteorological parameters in baghdad city iraq. *J environ sci health part a environ sci eng*; 1983; 18(1): 145-154.
Note: En.
280. Junaid, A. J. N. Treatment of cutaneous leishmaniasis with ir heat. *Int j dermatol*; 1986; 25(7): 470-472.
Note: En.
281. Kadhim, J. K.; Al-Attar, M.; Ayob, A. T. Comparison of indirect fluorescent antibody (ifa) with immunodiffusion test for diagnosis of ovine fascioliasis [abstract] *Proceedings of the third international symposium of the world association of veterinary laboratory diagnosticians, 13-15 june, 1983, ames, iowa, usa. Volume 1*; 1983.
Note: Dialog cab abstracts file 50 English.